	14	Approved For Release 2006/01/70 GIA RDP82-00457R007100190011-5		
		INFORMATI	ON REPORT CD NO.	12
27	COUNTRY	USSR(Kemerovo Oblast)	DATE DISTR. 6 March	1952
0FAX	SUBJECT	Smeltery at Stalinsk	NO. OF PAGES 2	
INTELLOFAX 2	PLACE ACQUIRED	5X1	NO. OF ENCLS.	
	DATE OF INFO.		SUPPLEMENT TO REPORT NO.	25X1
•	AND 794, OF THE ATION OF ITS CO	OMTAINS INFORMATION AFFICTING THE MAYIORAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 795 BULL OLD ALS A MERBORD, 175 TRANSMISSION OR REVEL MERTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON LAW THE REPRODUCTION OF THIS FORE IS PROBIBITED.	THIS IS UNEVALUATED INFORMATION	25X1
	1.	aluminum plant and north of tarea measured about 600x150 tstallations: a workshop, 200 with four high smokestacks; a 60x60x12 meters; a brick boil	Ph6:N/87°07:E), Kemerovo Oblast, was north of the east-west road and railroad line. * The phase to 250 meters. There were the following plant 0x30x30 meters, built with a steel framework at a brick switching house or transformer station her house (?), 70x60x15 meters; a brick structure.	lant in- nd ore,
		150x30 neters, whose constructions January 1950; and a four-stery	etion began in 1942, but had not been completed brick administration building, 15x10 meters.	i by
	2.,	station. Leading from the bo water dripped that did not st large workshop. Pyranid-like square, were shipped out by r	the power plant to the smeltery's transformer piler house were numerous pipe lines, from white team even in winter. A railroad track led to be metal injects, (a) cm high and with a base 20 cail while crude ore arrived at the plant. The prable. PMs were not employed there.	the cm
5X1	3 ,	(Alloys Plant) by the Goviets bars were observed arriving of thicknesses were shipped out.		n us
25X1	h.	Hear the large building were ing was a water tower resting cooling basins from which the	three sheet-metal smokestacks. East of this is on a steel tower, to the northeast were two exater rose as in fountain, and to the west waich was connected with the main building by a	
		structure 20 meters long, bel	derived to be an inclined lift.	*
25X1	5.	house and a storehouse, measu stacks on the main building w	ne plant, which was composed of a large smelting about 100 neters square. The eight smokewere seen Casting and melting smoke from the plant increased every evening.	_ ng25X1
	STATE #		DENTIAL/CONTROL-US OFFICIALS ONLY DISTRIBUTION	
•			Document No. No Change In Class.	
		Approved For Pologge 2006/0	Class. Changed To: 13 3 3 4 Auth.: HR T0-2	STAT

Approved For Release 2006/01/10 : CIA-RDP82-00457R007100190011-5

CONFID TITIAL-CONTROL/US OFFICIALS ONLY

		CENTRAL INTULLIGENCE AGENCY 25X1
25X1	5.	t e installation to be about 150 meters north of the power plant and to be surrounded by a board fence 3 meters high. One building, 50 to 100 meters long, had large windows and four small smokestacks on top of it. There was another white three-story building which was reportedly occupied by Soviet workers.
	7	Workers were never seen entering or leaving the plant, and civilian workers said that nobody would leave or enter the plant. The purpose of the lant was unknown, even to the Soviet civilians
25X1		Occasionally trains of covered railroad cars entering or leaving the plant.
25X 25X1	1 *	Comment. The location data as contained in this report agree with the sketches attached to earlier reports This installation has been variously called an "Iron Works", and a "Foundry".
25X1	\$ -77	Comment. The importance of the plant and its production cannot be definitely ascertained from this report. It is probably an aluminum foundry and rolling mill. It is not clear whether the plant is connected with the aluminum plant located west of the power plant. Whether the fact that the plant was off
25X1		limits and that, the Soviet workforce was not allowed to leave the plant would indicate some secret production there, is

COMPIDENTIAL-CONTROL/US OFFICIALS ONLY